

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE.

April 2 2006

In re Application of

Group art unit 2834

Sten R. Gerfast  
Serial No. 10/733,944  
Filed 12/12/03

Examiner Tran N. Nguyen

For GENERATOR WITH OUTPUT OPTIONS AND LOW LOSS WINDINGS.

Commissioner of Patents  
P.O. BOX 1450  
Alexandria VA 22313-1450

In response to the Notice of Non-Compliant Amendment mailed 03/ 28/ 2006 (Received April 2 2006)

please find correction pages as required.

A new addendum page is also included.

Would you please contact me if additional information were needed? gerfast@juno.com

Fax and phone 651 454 1923

Respectfully submitted.



Sten Gerfast      Faxed 6 sheet to Fax 571 273 8300

**APR 2 - 2006**

ADDENDUM TO PREVIOUSLY SUBMITTED RESPONSE, MAILED ON MAY 31 2005.

Gerfast is teaching:

Weissensteiner

- "a single coil with two free ends, generating AC that is connected to an AC load"
- "a stator with like number of salient poles, each including alternately wound coils"
- "has basically all the copper (100 %) windings in front of rotor poles all the time"
- "is generating AC current in every salient pole at all times"
- \* "a generator that obeys Ohms Law"

Does not have.

Does not have.

He does not state, (probably  
3 phase design with a maximum of 66 %)

Does not have.

Apparently does not.

For other comments and arguments please refer to 7 response pages mailed on May 31 2005.

The drawing sheet has not been altered. It is now marked (original )

The specification sheets have not been altered,

but if the Examiner prefers, I have included a new specification sheet number 5

with a change of the word "forming" to "coupled to form" (This sheet is marked new Spec. sheet 5)

Reconsideration is courteously solicited.

Respectfully submitted.

*Sten Gerfast*  
Sten Gerfast

April 2 2006